LOW COST AND ROBUST ROTOR THREE-PHASE WOUND-FIELD SWITCHED-FLUX MACHINES FOR HEV APPLICATIONS

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ABSTRACT

Wound-field switched-flux machines (WFSFM) have an intrinsic simplicity and high speed that make them well suited to many hybrid electric vehicle (HEV) applications. However, overlap armature and field windings raised the copper losses in these machines. Furthermore, segmented-rotor configuration is employed to enhance the characteristics of motor, however it made the rotor less robust and cannot be applied in high speed applications. To overcome these problems, this paper presents novel topologies for three-phase wound-field switched-flux machines. Both armature and field winding are located on the stator and rotor is composed of only stack of iron. Non-overlap windings and salient rotor are the clear advantages of these topologies as the copper losses gets reduce and rotor becomes more robust. Design feasibility and performance analysis of 12 slots and different rotor pole numbers are examined on the basis of coil arrangement test, peak armature flux linkage, back emf and cogging torque by using Finite Element Analysis (FEA). Flux distributions, split ratio and average torque are also investigated for 12Slot-8Pole and 12Slot-7Pole WFSFM.

Keywords: electric motors, hybrid electric vehicles, rotor, stator, torque measurement.

INTRODUCTION

Global warming is the increase in the mean surface temperature of the earth and has become an important issue in the 21st century. Scientists reported that various causes for global warming include the geomagnetic variation, the variations in the incoming solar radiation (Goode and Palle, 2007), and the increasing concentration of greenhouse gases by certain human activities such as burning of fossil fuels, deforestation etc (Samuel and Sivamadhavi, 2010). The conventional internal combustion engine (ICE) vehicles are also the main contributors on this issue. In response to global warming issue, HEV’s were the proposed solution to reduce the concentration of greenhouse gases. HEV has two power sources: one bidirectional power source based on electrical energy storage subsystem with an electric machine and the other unidirectional power source based on ICE (Gao and Ehsani, 2006), (Ehsani, Gao, and Miller, 2007).

Any electric machine, DC or AC, is considered as a physical device to accomplish electromechanical energy conversion. Electrical motor that transforms the electrical energy to mechanical energy is categorized into two main classes that are direct current (DC) motor and alternating current (AC) motor and then further classified as shown in Figure 1. The basic requirements of an electric machine for electric vehicle drive system are high efficiency; high torque density and constant power at high speed (Xu et al., 2009), (Fan et al., 2014). Switched-flux motor (SFM), a new class of electric motor having high torque and power density is used in HEV which is the combination of the switched reluctance motor and an inductor alternator (Walker, 1942), (Miller, 1993). SFM can be classified into three groups that are permanent magnet SFM, field excitation SFM and hybrid excitation SFM. The main source of flux in permanent magnet SFM is permanent magnet and field excitation coil (FEC) in field excitation SFM while both permanent magnet and FEC in hybrid excitation SFM (Zhu, 2011), (Sulaiman, Kosaka, and Matsui, 2011), (Sulaiman, Kosaka, Matsui, 2014). Armature winding and field winding or permanent magnet are located on the stator in these SFMs. The field excitation SFM has advantages of low cost, simple construction, magnet-less machine, and variable flux control capabilities suitable for various performances when compare with others SFMs. Due to these advantages, a 24S-10P three-phase WFSFM has been developed from 24S-10P permanent magnet SFM in which the permanent magnet is replaced by FEC as shown in Figure-2(a) (Chen et al., 2010). The total flux generation is limited because of adjacent DC FEC isolation and thus machine performance is affected. To overcome the drawbacks, a new structure of 24S-10P and 24S-14P field excitation SFM with single DC polarity have been introduced and compared as depicted in Figure-2(b)
single phase WFSFMs topologies with DC field and AC armature windings having the same coil-pitch of 2 slot-pitches and having different coil-pitches of 1 and 3 slot-pitches respectively are discussed (Zho and Zhu, 2013). It is shown that the iron loss and copper loss of WFSFM has been reduced and thus increased the efficiency.

This paper explains the feasible topologies for three-phase WFSFM having toothed-rotor structure and non-overlap armature and field winding. Design feasibility and performance analysis of 12 slots (6 slots for FEC and 6 slots for armature coil) and different rotor pole numbers are examined on the basis of coil arrangement test, peak armature flux linkage, back emf and cogging torque. Two WFSFMs topologies, 12Slot-8Pole and 12Slot-7Pole are compared and analyzed in terms of their average torque and torque versus power, speed characteristics. FEA simulations, conducted via JMAG-Designer ver. 13.0 released by Japan Research Institute (JRI) are used to study various characteristics of design.

**OPERATING PRINCIPLE OF WFSFM**

The term “flux switching” is introduced by changing the polarity of flux linkage, following the motion of salient pole rotor. FEC and armature coil are the main sources of flux for WFSFM and both the sources are located on the stator. When the armature and FEC are energized, the rotor arranges itself into a position of minimum reluctance with the stator and hence torque is produced. Figure 3 demonstrate the operating principle of WFSFM where the flux generated by FEC and armature coil flow from stator into rotor and from rotor into stator to produce a complete flux cycle. The direction of current flow in winding is denoted by conventional dot and cross. When the rotor moves to the right, the rotor pole goes to the next stator tooth, hence switched the magnitude and polarities of the flux linkage. The flux does not rotate but shifts clockwise and counter clockwise direction with each armature current reversal. The possible number of rotor pole and stator slot is defined by

\[ N_{rotor} = N_{stator} \left(1 \pm \frac{k}{2q}\right) \]  

where k is natural entity from 1 to 5, q is number of phases having value 3, \( N_{rotor} \) is the number of rotor poles and \( N_{stator} \) is the number of stator slots having value 6 in the proposed WFSFM.

**VARIOUS TOPOLOGIES FOR THE PROPOSED WFSFM**

A three-phase SFM is proposed using 12 stator teeth and various rotor pole of 5, 7, 8, 10, 11, as shown in Figure 4 while design specifications are illustrated in Table-1. In all topologies, six of the 12 stator teeth, denoted as FEC1 to FEC6, are wound as field coil and excited with dc while the remaining six teeth contain six armature windings having the same coil-pitch of 2 slot-pitches and having different coil-pitches of 1 and 3 slot-pitches respectively are discussed (Zho and Zhu, 2013). It is shown that the iron loss and copper loss of WFSFM has been reduced and thus increased the efficiency.
armature coils, U1,U2,V1,V2,W1 and W2 which make two sets of three-phase winding. Both the FEC and armature winding are placed in the stator which didn’t overlap each other. The width of stator tooth is made equal to width of rotor tooth, to allow the flux to flow easily and avoid saturation at stator core. As the salient rotor rotates, the WFSFM involves changing the polarity of the DC field excitation flux linking with the armature coil flux and this is the basic mechanism of flux switching.

![Diagram](image1.png)

**Figure-2.** (a) Three-phase 24S-10P field excitation SFM, (b) 24S-10P single DC WFSFM, (c) Toothed-rotor three-phase WFSFM, (d) Segmented-rotor three-phase WFSFM.

**COIL ARRANGEMENT TEST OF THREE-PHASE WFSFM**

Coil arrangement test are normally performed to confirm the operating principle of three-phase WFSFM and to set the position of each armature coil phase. The FECs are wounded in alternate direction as illustrated in Figure-4. Field winding is excited by applying 390.34A current and flux linkage at each coil is observed. By comparing the flux linkages of different coils, the armature coil phases have 120° phase shift. The three-phase flux linkage waveforms, defined as U, V, and W is observed. The same procedures are applied for all slot-rotor pole arrangements to confirm the operating principle and three phase flux linkages of WFSFM. From Figure-5, it is obvious that 12Slot-5Pole has high flux linkage as compare to other WFSFM topologies. This means that the 12Slot-5Pole configuration has possibility to provide higher torque and power but this topology is not practical due to unbalanced magnetic force. For the rest of rotor pole numbers, the less amplitude of flux linkage is due to some flux leakage occurs when higher rotor pole number is used in the design and will further investigate in future. Thus, the coil tests to proof the principle of operation and to get three phase flux linkages of the WFSFMs are successfully achieved.

**BACK EMF AND COGGING TORQUE ANALYSIS OF WFSFMS**

At no load such that armature current, Ia of 0A, the induced voltage generated from FEC with the speed of 1200 r/min for different rotor pole numbers are illustrated in Figure-6. It is noticed that 12Slot-10Pole has highest amplitude back emf of approximately 33V, followed by 12Slot-5Pole which has approximately 31V while 12Slot-
Figure-4. Three-phase WFSFM topologies having different rotor pole number.

Table-1. Three-phase WFSFM design specifications.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated speed</td>
<td>1200 rev/min</td>
</tr>
<tr>
<td>Stator slot number</td>
<td>12</td>
</tr>
<tr>
<td>Air-gap length</td>
<td>0.3mm</td>
</tr>
<tr>
<td>Diameter of rotor</td>
<td>180mm</td>
</tr>
<tr>
<td>Outside diameter of stator</td>
<td>300mm</td>
</tr>
<tr>
<td>Width of stator tooth</td>
<td>13mm</td>
</tr>
<tr>
<td>Back iron depth of stator</td>
<td>11mm</td>
</tr>
<tr>
<td>Motor stack length</td>
<td>80mm</td>
</tr>
<tr>
<td>Number of turns per FE Coil slot</td>
<td>44</td>
</tr>
<tr>
<td>Number of turns per armature coil slot</td>
<td>44</td>
</tr>
<tr>
<td>Total armature slot area</td>
<td>1145.017mm$^2$</td>
</tr>
<tr>
<td>Total field slot area</td>
<td>1145.017mm$^2$</td>
</tr>
<tr>
<td>Filling factor</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Figure-5. U-phase flux linkages of all WFSFMs.

11Pole has the least back emf amplitude of 10V and the waveform is distorted due to 3rd and 7th harmonics. Back emf at no load condition of all topologies is less than applied voltage which makes it easy to provide protection when the inverter is in off state due to some faults. The cogging torque analysis for different pole numbers are examined by setting armature current density, $J_a$ of 0 A/mm$^2$ and field current density, $J_e$ at maximum value of 30 A/mm$^2$. Figure-7 shows the cogging torque characteristics of various topologies. 12Slot-10Pole WFSFM topology has highest peak to peak cogging torque of approximately 50Nm while 12Slot-7Pole has least peak to peak cogging torque which is about 3Nm. As high cogging torque causes vibration in machine and makes it noisy, therefore by further design refinement and optimization, the cogging torque can be reduced to an acceptable condition.

FLUX CHARACTERISTICS AT VARIOUS FIELD CURRENT DENSITY, $J_e$ AND FLUX DISTRIBUTION

Two WFSFM topologies 12Slot-8Pole and 12Slot-7Pole are chosen to examine their flux characteristics due to less cogging torque and high flux linkage. The flux characteristics for 12Slot-8Pole and 12Slot-7Pole at various DC FEC current densities, $J_e$ are illustrated in Figure-8. It is obvious from both figures that flux pattern increase linearly by increasing field current density, $J_e$. From Figure-9, it is noticeable that 12Slot-7Pole has maximum flux density of 2.93 T and 12Slot-8Pole has value of 2.53 T. The pole tip of 12Slot-8Pole is saturated as indicated by red circles. The saturation effect will be removed by changing various...
design parameters. Both designs have high flux leakage from the core to surrounding area as illustrated in Figure-9 but it can be minimized by design refinement.

**SPLIT RATIO**

The split ratio defined as, rotor outer diameter/stator outer diameter of WFSFM is a key design parameter. When the copper losses are fixed, the optimized split ratio is not sensitive to number of rotor poles (Amara et al., 2005), (Chen and Zhu, 2009). The variation of torque with split ratio is shown in Figure 10. Both designs have maximum average torque at split ratio of 0.7. The average torque at 0.4 split ratio is approximately 3 times less than torque at 0.7 because the diameter of rotor has less value as compared with our designs.

**Figure-9.** Flux distribution of WFSFMs.

**TORQUE VS. ARMATURE CURRENT DENSITY AND FIELD CURRENT DENSITY CURVES**

The torque vs. armature current density, $J_a$ curves for various field current density, $J_e$ is shown in Figure-11 and Figure-12. Form both graphs, the same pattern of linear increment of torque with respect to increase in $J_e$ and $J_a$ is observed. At low field current density, $J_e$ of 5A/mm², the torque of 12Slot-8Pole is increased to 32Nm until armature coil current density, $J_a$ of 20Arms/mm² and then decreased when armature current density is further increased. This is due to low field coil flux that limits the force to move the rotor. The torque of 12Slot-8Pole is 60Nm at $J_e$ of 15 A/mm² almost double to 12Slot-7Pole which is approximately 31Nm. Therefore, a good balance
between field coil and armature coil current densities should be determined to get the required torque at specific condition while minimizing the copper loss. From the comparison of both figures, it is obvious that 12Slot-8Pole design has high torque values.

**TORQUE AND POWER VERSUS SPEED CHARACTERISTICS OF 12SLOT-8POLE AND 12SLOT-7POLE WFSFM**

The torque and power versus speed curves of 12Slot-8Pole and 12Slot-7Pole WFSFMs are plotted in Figure-13. At the base speed of 2106.83 rev/min and 2308.36 rev/min, the maximum torque of 60.17 Nm and 38.45 Nm is obtained and torque starts to decrease if the machine is operated beyond the base speed. Moreover, both WFSFMs have high speed at light load condition and the speed reduces by increasing the load. Various speed control methods can be used in future to operate this motor at variable load conditions, as discussed in (Sudarsan et al., 2014). The power accomplished by 12Slot-8Pole WFSFM at maximum torque and base speed of 2106.83 rev/min is 12.79 kW and starts to reduce until 10kW at higher speed of 5802.7 rev/min due to increase in iron loss while the power achieved by 12Slot-7Pole WFSFM is 9.3kW at maximum torque and base speed of 2308.36 rev/min.

**CONCLUSIONS**

This paper demonstrates five topologies of three-phase salient rotor WFSFM with non-overlap armature and field windings. In comparison with permanent magnet AC machines, it has low cost due to no permanent magnet and the field flux can be easily controlled. Due to replacement of segmental rotor by salient rotor, the mechanical strength of the WFSFM is improved and becomes more suitable for high speed EV drive. Thus, it can be defined as simple configuration, low cost and high efficiency machine. Although 12Slot-7Pole has high flux linkage and least cogging torque but it is not practical due to unbalanced magnetic force. Topologies with an even number of rotor teeth may have immediate practical use. Therefore, 12Slot-8Pole WFSFM can be considered as the best machine because it has achieved better performances based on FEA and can be further improved in future in
terms of cogging torque and flux linkage by design refinement and optimization.

REFERENCES


